	Туре
Н	BRS
N	BRS
ω	BRS

<b>o</b>	ហ 	4	
BRS	BRS	BRS	Туре
Ψ.	0		Hits
\$8 with (determin\$3 nitor\$3 or detect\$3 ns\$3 or indicat\$3 or r\$6 or calculat\$3 or te or computing or t) and test\$3 with ance\$1 and (3-d or 3d ree-dimension\$2 or adj dimension\$2 or ension\$2) same mesh\$3 structur\$2	Takada near Tetsuo and three-dimensional with mesh with structure	quant\$8 with (determin\$3 or monitor\$3 or detect\$3 or sens\$3 or indicat\$3 or measur\$6 or calculat\$3 or compute or computing or comput) and reagent\$1 with substance\$1 and (3-d or 3d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2 or 3-dimension\$2 or sension\$2 or s	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	Odſ	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2006/10/05 11:43	2006/10/05 11:40	2006/10/05	Time Stamp
			Comments

<u> </u>	7	
П	П	
B R S	BRS	Туре
<b>—</b>	0	Hits
t\$8 with (determin\$3 onitor\$3 or detect\$3 or indicat\$3 or ur\$6 or calculat\$3 or ute or computing or ut) and test\$3 with tance\$1 same (3-d or r three-dimension\$2 or e adj dimensiona\$2 or structur\$2	quant\$8 with (determin\$3 or monitor\$3 or detect\$3 or sens\$3 or indicat\$3 or measur\$6 or calculat\$3 or compute or computing or comput) and test\$3 with substance\$1 and (3-d or 3d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2 or 3-dimension\$2 or and mesh\$3 with structur\$2	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2006/10/05 11:26	2006/10/05	Time Stamp
		Comments

·	10 BRS	9 BRS	Туре
BRS 0	-	. ·	pe Hits
quantit\$6 with measur\$6 and test\$3 with specimen with substance\$1 with (3-d or 3d or three-dimension\$2	quantit\$6 with measur\$6 and test\$3 with substance\$1 with (3-d or 3d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2) and mesh\$3 with structur\$2	quantit\$6 with (determin\$3 or monitor\$3 or detect\$3 or sens\$3 or indicat\$3 or measur\$6 or calculat\$3 or compute or computing or comput) and test\$3 with substance\$1 with (3-d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2) and mesh\$3 with structur\$2	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT;	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2006/10/05	2006/10/05	2006/10/05	Time Stamp
			Comments

H	Туре	Hits	Search Text	DBs	Time Stamp
12 BRS		<del> -1</del>	quant\$8 with (determin\$3 or monitor\$3 or detect\$3 or sens\$3 or indicat\$3 or measur\$6 or calculat\$3 or compute or computing or comput) and test\$3 with substance\$1 with (3-d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2) and mesh\$3 with structur\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/05 11:26
13 BRS		82	da near Tetsuo	JPO	2006/10/05
<b>14</b> BRS		·	quantit\$6 with measur\$6 and test\$3 with substance\$1 with (3-d or 3d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2) and mesh\$3 with structure\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/05
15 BRS		0	quantit\$6 with measur\$6 and test\$3 with substance\$1 with (3-d or 3d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/05

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
16	BRS		quantit\$6 with measur\$6 and test\$3 with substance\$1 with (3-d or 3d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2) and mesh with structure\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/05 11:23	
17	BRS	1	quantit\$6 with measur\$6 and test\$3 with specimen with target with substance\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/05 11:20	
18	BRS	2	"4061466".uref. and mesh\$3 with structur\$2 and substance\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/05 14:01	
19	BRS	100	"4061466".uref.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/05	

3	<b>21</b> BI	20 BI	
BRS	BRS	BRS	Туре
2		2	Hits
"4061466".uref. and mesh\$3 with structur\$2 and substance\$1 and reagent\$1	JP-2003064912-\$.did.	quant\$8 with (determin\$3 or monitor\$3 or detect\$3 or sens\$3 or indicat\$3 or measur\$6 or calculat\$3 or compute or computing or comput) and (3-d or 3d or three-dimension\$2 or three adj dimension\$2 or 3-dimension\$2 or 3-dimension\$2 and substance\$1 and reagent\$1 and (monitor\$3 or sens\$3 or indicat\$3 or detect\$3) same increas\$3 same decreas\$3	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2006/10/05 11:55	2006/10/05 11:38	2006/10/05	Time Stamp
			Comments

	Туре	Hits	Search Text	DBs	Time Stamp
			"4061466".uref. and mesh\$3 with structur\$2 and	US-PGPUB; USPAT; EPO;	2006/10/05
L.	לאט		reagent\$1	JPO; DERWENT;	11:55
			and quanti\$7	IBM TDB	
			quant\$8 with (determin\$3		
			or monitor\$3 or detect\$3		
			or sens\$3 or indicat\$3 or		
			or c		
			compute or computing or	י מוומטם – טוו	
			comput) and (3-d or 3d or		) ) ) ) ) ) ) ) ) ) )
24	BRS	16	three-dimension\$2 or three	TDO: DERMENT:	10.06
			adj dimensiona\$2 or 3-	ָל ד	10.00
		•	dimension\$2) with mesh\$3	בטט _ נוטט	
			with structur\$2 and		
			substance\$1 and reagent\$1		
			and contact\$3 and		
			increas\$3 and decreas\$3		
				US-PGPUB;	
S Л		<b>&gt;</b>	TB-20036/012-6 A:A	USPAT; EPO;	2006/10/05
	020		05-200004912-3.010.	JPO; DERWENT;	11:37
				IBM TDB	

N O	
BRS	Туре
17	Hits
quant\$8 with (determin\$3 or monitor\$3 or detect\$3 or measur\$6 or calculat\$3 or compute or computing or comput) and (3-d or 3d or three-dimension\$2 or three adj dimension\$2 or three adj dimension\$2 or and substance\$1 and reagent\$1 and (monitor\$3 or determin\$3 or detect\$3) same (increas\$3)	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2006/10/05	Time Stamp
	Comments

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
27	BRS	13.	quant\$8 with (determin\$3 or monitor\$3 or detect\$3 or sens\$3 or indicat\$3 or measur\$6 or calculat\$3 or compute or computing or comput) and (3-d or 3d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2) with mesh\$3 with structur\$2 and substance\$1 and reagent\$1 and quant\$8 same (increas\$3 or decreas\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/05	
28	BRS.	ω	quant\$8 with (determin\$3 or monitor\$3 or detect\$3 or sens\$3 or indicat\$3 or measur\$6 or calculat\$3 or compute or computing or comput) and test\$3 with substance\$1 and (3-d or 3d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2 and with structur\$2 and substance\$1 and reagent\$1 and contact\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/05 11:44	

	Type	Hits	Search Text	DBs	Time Stamp
31	BRS	2	(3-d or 3d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2) with mesh\$3 with structur\$2 and substance\$1 and reagent\$1 and (quanti\$7 or amount\$1) with (increas\$3 or decreas\$3) with react\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/05 16:25
32	BRS	2	"4061466".uref. and mesh\$3 with structur\$2 and (increas\$3 or decreas\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/05
ω ω	BRS	217	mesh\$3 with structur\$2 and (amount\$1 or quanti\$7) with (increas\$3 or decreas\$3) with react\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2006/10/05 14:15
34	BRS	1	mesh\$3 with structur\$2 with (amount\$1 or quanti\$7) with (increas\$3 or decreas\$3) with react\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2006/10/05
35	BRS	4793	mesh\$3 with structur\$2 and (amount\$1 or quanti\$7) with (increas\$3 or decreas\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2006/10/05

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
36	BRS	ω	۲ J	GPUB; T; EPO;	2006/10/05	
			quanti\$7) with (increas\$3 or decreas\$3) with react\$4	JPO; DERWENT;	15:43	
			mesh\$3 with structur\$2 and		-	
			(amount\$1 or quanti\$7)	US-PGPUB;		
ე ე			with (increas\$3 or	USPAT; EPO;	2006/10/05	:
Č	טאט	L	decreas\$3) with react\$4	JPO; DERWENT;	14:05	
<del></del> :			ar	IBM_TDB		
			1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	יונר מכמוום.		
ယ ထ	BRS	2	JP-2003057225-\$.did.	0;	2006/10/05	
-		٠		TBM TDB	L	
			:. :	US-PGPUB;		
υ 0	N C C	د	and one action and one with series	USPAT; EPO;	2006/10/05	
(		ŀ	5	JPO; DERWENT; IBM TDB	15.	
	•		mesh\$3 adj structur\$2 same	US-PGPUB;		
40	DR O	S		USPAT; EPO;	2006/10/05	
4			with (increas\$3 or	JPO; DERWENT;	15:52	
			decreas\$3) with react\$4	IBM TDB		
				US-PGPUB;		
41	BRS	<u>.</u>	sample with vanadium and		2006/10/05	
			ODA near NOBUHIRO	; DERWENT;	15:55	
				TEM TUBE		

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
42	BRS	2	sample and vanadium and ODA near NOBUHIRO	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2006/10/05	
			r th	UB;		
43	BRS	4	<b>⊢</b>	USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/10:	
44	BRS	447		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/05 16:25	
4.5°	BRS	606	(3-d or 3d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2) with mesh\$3 adj structur\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/05 17:25	
46	BRS	ω .	(3-d or 3d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2) adj mesh\$3 adj structur\$2 and reagent\$1 with react\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/05	

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
47	BRS	W	(3-d or 3d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2) adj mesh\$3 adj structur\$2 and reagent\$1 and react\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/05 17:27	•
48	BRS	447	(3-d or 3d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2) adj mesh\$3 adj structur\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/10	
49	BRS	1	(3-d or 3d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2) adj mesh\$3 adj structur\$2 and detect\$3 with contact\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/05 17:29	·
50	BRS		(3-d or 3d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2) adj mesh\$3 adj structur\$2 and detect\$3 with reagent\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/05 17:29	

Search Text  (3-d or 3d or three-dimension\$2 or three adj US-PGPUB; dimension\$2 or 3-dimension\$2) adj mesh\$3  detect\$3 same reagent\$1  (3-d or 3d or three-dimension\$2 or three-dimension\$2 or three adj dimension\$2 or three adj dimension\$2 or 3-dimension\$2 or 5-dimension\$2 or 5-d
DBs  GPUB; T; EH  DERW TDB  T; EH  DERW DERW
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· · · · · · · · · · · · · · · · · · ·

	<b>59</b> BRS	<b>58</b> BRS	Туре
L	0	ω	Hits
(3-d or 3d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2) adj mesh\$3 adj structur\$2 and increas\$3 with decreas\$3	(3-d or 3d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2) adj mesh\$3 adj structur\$2 and increas\$3 with decreas\$3 and quanti\$7 with measur46	(3-d or 3d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2) same mesh\$3 with structur\$2 and substance\$1 and reagent\$1 same increas\$3 with decreas\$3	Search Text
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	DBs
2006/10/10	2006/10/10 10:46	2006/10/10 10:41	Time Stamp
		·	Comments

Туре	Hits	Search Text	DBs	Time Stamp	Comments
		(3-d or 3d or three- dimension\$2 or three adj			
		2 or 3-	US-PGPUB;		
	3	dimension\$2) with mesh\$3	0;	2006/10/10	
מאַט .	ŀ	with structur\$2 and	JPO; DERWENT;	10:52	
		increas\$3 with decreas\$3	IBM TDB		
		and quanti\$7 with measur\$6	I		
		and contact\$3 with resin\$1			
		(3-d or 3d or three-			•
-	_	dimension\$2 or three adj			
		dimensiona\$2 or 3-	יוכ - חר חוום י		
		dimension\$2) with mesh\$3	•	3006/10/10	
62 BRS	0	with structur\$2 and		10.53	
		increas\$3 with decreas\$3	770 700	١- ١- ١	
		and quanti\$7 with measur\$6			
	•	and contact\$3 with			
		(reagent\$1 or samp1\$3)			
	·-	(3-d or 3d or three-			
_		dimension\$2 or three adj			٠
	-	dimensiona\$2 or 3-	US-PGPUB;		
ממט	л	dimension\$2) with mesh\$3	USPAT; EPO;	2006/10/10	
		with structur\$2 and	JPO; DERWENT;	10:54	
		increas\$3 with decreas\$3	IBM TDB		
		and contact\$3 with	-		
		(reagent\$1 or sampl\$3)			

	Туре	Hits	Search Text	DBs	Time Stamp
64	BRS	(J)	(3-d or 3d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2) with mesh\$3 with structur\$2 and increas\$3 with decreas\$3 and contact\$3 with sampl\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/10 10:55
65	BRS	14	(3-d or 3d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2) adj mesh\$3 adj structur\$2 and measur\$6 with concentration\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/10 11:16
6	BRS		(3-d or 3d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2) adj mesh\$3 adj structur\$2 and measur\$6 with concentration\$1 and increas\$3 with decreas\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/10

	Туре	Hits	Search Text	DBs	Time Stamp
74	BRS	14	(3-d or 3d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2) and mesh\$3 same structur\$2 and (sampl\$3 or specmen\$1) with large\$1 with	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/10
75	BRS	0	maerial\$1 with (3-d or 3d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2) with mesh\$3 with structur\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/10 11:37
76	BRS	7	(substance\$1 or samp1\$3) with material\$1 with (3-d or 3d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2) with mesh\$3 with structur\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/10 11:38
77	BRS	467	material\$1 with (3-d or 3d or three-dimension\$2 or three adj dimensiona\$2 or 3-dimension\$2) with mesh\$3 with structur\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/10 11:37

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
78	BRS	0	S81 and mesh\$3 with struct\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2006/10/10 13:11	
79	BRS	1	S81 and mesh\$3 with structur\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/10 13:11	
8.0	BRS	. 0	S81 and dimension\$2 with struct\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2006/10/10	

. 81	
BR S	Туре
50	Hits
("4820490" "5238810" "4755058" "5796476" "20050227274" "6296847" "4560534" "4476222" "5879923" "6428704" "6428704" "642870127" "5324635" "6420127" "5242802" "5380490" "64323358" "4945039" "6432358" "4945039" "6432358" "4945039" "6432358" "48760689" "4795707" "48760679" "5468380" "5468380" "5866349" ).pn.	Search Text
US-PGPUB;	DBs
2006/10/10	Time Stamp
	Comments

	Type	Hits	Search Text	DBs	Time Stamp	Comments
8 2	BRS	ω	S81 and dimension\$2 with structur\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2006/10/10 13:17	
83	BRS	9	S81 and reagent\$1 and react\$4 and mesh\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2006/10/10	
8 4	BRS	42	S81 and reagent\$1 and react\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2006/10/10	
8 5	BRS	0	S81 and reagent\$1 and react\$4 and blood\$1 and mesh\$3 and quanti\$7 with increas\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2006/10/10 13:25	
86	BRS	86	reagent\$1 and react\$4 and blood\$1 and mesh\$3 and quanti\$7 with increas\$3 with decreas\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/10 13:25	
87	BRS	6.	reagent\$1 and react\$4 and blood\$1 and mesh\$3 with structur\$2 and quanti\$7 with increas\$3 with decreas\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/10	

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
8 8	BRS		reagent\$1 and react\$4 and blood\$1 and mesh\$3 with structur\$2 and quanti\$7 with measur47 same increas\$3 with decreas\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/10	
<b>8</b> 0. <b>9</b>	BRS	39	S81 and reagent\$1 and react\$4 and blood	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/10 13:30	
90	BRS	IJ	reagent\$1 and react\$4 and blood\$1 and mesh\$3 with structur\$2 and quanti\$7 with measur\$7 same increas\$3 with decreas\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2006/10/10 13:48	
91	BRS	1	S81 and reagent\$1 and react\$4 and blood and mesh\$3 same structur\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2006/10/10 13:31	
92	BRS	6	S95 and inject\$3 and mesh\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2006/10/10 13:43	
93	BRS	22	S95 and inject\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	2006/10/10	

. 94	
BRS	Туре
50	Hits
("4820490" "5238810" "4755058" "5796476" "5815260" "20050227274" "4476222" "5879923" "6428704" "6458548" "6468734" "4341957" "5804451" "5870188" "5242802" "5870188" "5242802" "5380490" "6353471" "49257889" "5243074" "5633140" "6497842" "20050164330" "6497842" "3617222" "4486537" "48760689" "4795707" "4876067" "5300439" "5407806" "5786223" "5866349" ).pn.	Search Text
US-PGPUB;	DBs
2006/10/10	Time Stamp
	Comments

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	d.	μ	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	l Classif
Н		×	US 2006019376 9 A1	20060831	ωω	Drug releasing biodegradable fiber for delivery of therapeutics	424/1.11	424/400	
N	$\rightarrow$		US 2006014749 2 A1	20060706	602	Medical implants and anti-scarring agents	424/426		
ω	×	$\times$	0.70		20	Micro fluid device and process for producing the same	210/198.2	137/833; 422/70	
4	×		US 2005022685 6 A1	20051013	48	Autogenic living scaffolds and living tissue matrices: methods and uses thereof	424/93.7	424/423; 623/15.11	
И	$\rightarrow$		US 2005020809 5 A1	20050922	355	Polymer compositions and methods for their use	424/423		
o	×		US 2005019642 1 A1	20050908	354	Polymer compositions and methods for their use	424/423	604/500	
7	· ×		US 2005019133 1 A1	20050901	605.	Medical implants and anti-scarring agents	424/423		
8	$\times$		US 2005019124 8 A1	20050901	447	Medical implants and fibrosis-inducing agents	424/50	433/217.1	

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									CLASSII
9	×		US 2005018624 7 A1	20050825 448	448	Medical implants and fibrosis-inducing agents	424/423		
10	X		US 2005018624 4 A1	20050825	353	Polymer compositions and methods for their use	424/423	514/2; 514/27; 514/283; 514/34	
11	×		US 2005018101 1 A1	20050818	605	Medical implants and anti-scarring agents	824/423	623/16.11	
12	×		US 2005018100 8 A1	20050818	605	Medical implants and anti-scarring agents	424/423	604/500	
13	×		US 2005017722 5 A1	20050811	603	Medical implants and anti-scarring agents	623/1.42	424/423; 623/11.11	·
14	×		us 2005017570 3 A1	20050811	ω 5 ω	Polymer compositions and methods for their use	424/486	514/283; 514/449; 514/453	
15	×	•	US 2005017566 5 Al	20050811	3 5 4	Polymer compositions and methods for their use	424/423	514/27; 514/283; 514/34; 514/449; 514/49; 514/575	

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16	$\times$	7	US 2005017566 20050811 3 A1		605	Medical implants and anti-scarring agents	424/423		
17	×		US 2005017565 20050811 7 A1		446.	Medical implants and fibrosis-inducing agents	221/122		
18	×		US 2005016995 9 A1	20050804	158	Medical implants and fibrosis-inducing agents	824/423	623/16.11	
19	×		US 2005016995 8 A1	20050804	448	l implants and is-inducing	424/423	623/16.11	•
20	×		US 2005015827 4 A1	20050721	448	l implants and is-inducing	424/78.38	514/251; 514/269; 514/34; 514/49; 514/55	
21	×		US 2005014851 2 A1	20050707	447	Medical implants and fibrosis-inducing agents		424/680; 424/85.1; 424/85.2; 514/154; 514/23; 514/53; 514/55; 514/55; 514/724;	

	H	424/401	connective tissue Cosmetic	12	20040729	$\bigcirc$ rol	×	27
	424/93.7; 514/21; 51/8	424/426	Methods and compositions for regenerating	30	20050602	US 2005011823 0 21	×	26
		424/423	Medical implants and fibrosis-inducing agents	357	20050630	US 2005014216 3 A1	×	25
	14/2 14/2 14/5		agents			2 A1		
	424/423; 424/649; 514/12; 514/251;	424/9.5	Medical implants and	448	20050707   448	US 2005014756	×	2 44
	514/251; 514/49	424/94.63	Medical implants and fibrosis-inducing agents	448	20050707	US 2005014759 9 A1	×	23
,	514/27; 514/283; 514/34	424/423	fibrosis-inducing agents	448	20050707	2005014764 20050707 3 A1	×	N N
	514/12; 514/251;		Medical implants and	•		US		
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10/10/06 FAST Version: 2 1 0 14			Drug releasing biodegradable fiber for delivery of therapeutics	Optically similar reference samples	Title
			424/93.2	436/8	Current OR
			424/426; 424/85.1; 424/94.1; 514/12	252/408.1 ; 356/300; 356/317; 422/82.05 ; 422/82.09 ; 436/164; 436/166; 600/476	Current XRef
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					·	Quantitative		210/198.2	
<u> </u>	۲		US 6497842	20021224 17		chromatographic measuring device and	100/56	210/198.3	
	>			7002124		+ + + + + + + + + + + + + + + + + + + +	QC /77 F	422/58;	
						manuacturing the		422/70;	
						Saille		436/518	
								435/174;	
								435/183;	
						) ) ) ) ) ) ) ) )		435/188;	
				*		measurement of cell		435/235.1	
N	×		6468734	20021022 25	25 	functions, kit for	435/4	435/287.1	
			82			nd met		; 435/288.1	
						functions		435/810;	
								436/536;	
								436/810	

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								422/61; 435/2; 435/287.1	
								435/287.5	
								435/287.9	
								; 435/288.1	
						Containers and kits for the		5/7.2	
N.	₹		US 6458548	20021001	S Л	determination of	/ 35 / 7 1	35/7.	
					1	od for the	( ) -	35/80 35/81	
						thereof		35/969 35/970	
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US 6420127 B1	US 6428704 B1	US 6432358 B1	Document ID
20020716	20020806 42	20020813 7	Issue Date
8 2	42	7	Page s
Compounds and pharmaceutical compositions for the treatment and prophylaxis of bacterial infections	Method for determination of hemoglobins	Diagnostic assay device	Title
435/7.37	210/635	422/58	Current OR
424/241.1 ; 424/242.1 ; 424/257.1 ; 435/849	210/198.2 ; ; 210/656; 436/161; 436/66; 530/385; 530/413; 530/416; 530/417	422/61; 436/165; 436/169	Current XRef
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7	·	×		US B1	6409909		20020625	20	Modular sensor system for the industrial process measurement technique	205/777.5	204/403.0 1; 204/403.1 4; 204/409; 204/411; 205/787; 205/789; 422/58; 422/82.01	
œ		×		US B1	6365362		201020102	29	Methods and reagents for the rapid and efficient isolation of circulating cancer cells	435/7.23	209/213; 435/7.21; 436/501; 436/536; 436/538; 436/540; 530/387.1	
9		×		US B1	6353471		20020305 23		Method and apparatus for non-destructive screening of specimen integrity	356/40		

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						Composition for		424/94.6; 424/94.61	
10	×		US 6296847 B1	20011002	30	nign	424/94.2	424/94.67	
		<u> </u>		·		hypertrophy		; 514/968; 514/975	
						Method and apparatus for screening plasma			
11	×		B1	20010731	25	interferents in sma from donor od bags	356/39	356/40	
							,	22/	
								422/58; 435/287.1	
7	× .	•	6177281	20010123 27	27	al semi-	436/518	435/287.2	
		·	. 14.	• ,		method and apparatus	,	35/7. 36/51	
			-					36/	
				•	•			36/65	
		-						436/814	

	U	н	þ	Document ID	Issue Date	Page s	Title	Current OR	Current XRef	Retrieva 1 Classif
13	×		US A	6006754	19991228 10		Method for measuring fat digestion and absorption formulation to aid in measuring fat absorption	128/898	424/690; 424/94.21	
14	×		DS A	5879923	8 60206661		smin	435/217	435/188; 435/212; 514/2; 530/300; 530/331; 530/332	
15	×		US A	5870188	19990209	38	Measuring method and measuring apparatus by light scattering	356/301		
16	×		N S	5866349	19990202	14	Method for determination of glucose in whole blood and cuvette and photometer for carrying out said method	435/13	435/14; 435/26	

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		110			·	Urogenous component measuring apparatus for		
17 X		N A	5815260	19980929 26		litatively/quanti ively measuring a rality of	356/301	
						urogenous components		
		110	5801151			Optical measuring		436/129;
18		Ŋ (	104407	19980908 18		ic	436/93	436/164;
		٦				acid		436/174
		170				Method of optically		250/339.0
19		<b>⊅</b> ⊂	5/964/6	19980818	ഗ ഗ	component on	356/301	250/339.0
						Two-step calibration		422/63
<u>ऽ</u>		SD	5786223	10080728 12		or dry	03/36/	422/67
		A		19900/20	7.7	chemical analysis	70/70	436/43
		_				element		436/46
						1		205/697;
21	<del></del> _	DS D	5645709	19970708 21	21	apparatus for electrochemical	205/775	422/69;
						measurements		70/02

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								2/58 2/83	
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						andiatysts of derosots		<u> </u>	
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								436/518;	
								6/52	
								436/536;	
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						Method for			
23		<b>S.</b>	US 5468380 A	19951121	15	tively g sugar-	210/198.2	210/656	
-						kit therefor			

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			-					210/656;	
								210/661;	
			-					5/10	
						Method for		435/28;	
						quantitatively		435/4;	
24 X	_		0 040	19950418 16	16	measuring sugar-	435/25	435/803;	
								435/810;	
			* •			kit therefor		436/174;	
								436/177;	
						0		436/178;	
			- <b>-</b>					436/815	
								204/400;	
								324/692;	•
								324/693;	
	`		US 5380490	10050110		)	100/70	324/724;	
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						Spectmen		422/68.1;	
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								422/82.01	

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US 5324635 A	Document ID
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Method and apparatus for automatic measurement of fluorescence	Title
435/7.94	Current OR
250/459.1 ; 422/82.08 ; 435/287.2 ; 435/288.7 ; 435/968; 436/50; 436/50; 436/518; 436/800; 436/800;	Current XRef
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356/337 422/73; 422/82. 422/82. ; ; 435/288 ; 435/5		Current XRef
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								436/172;	
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								6/54	
29 X			5 5243U/4	19930907	·	Immunoreagents	564/86	436/548;	
			Δ					436/815;	
								436/816;	
								436/901;	
								564/367;	
		1						564/370	
								435/7.23;	
								435/7.94;	
						Processes for the		5/9	
						stabilization of	•	5/9	
30 ×			2087876 8	19930907	4	prostate specific	435/7.9	436/518;	
			A			⊢.		36/5	
						matrices		436/548;	
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US 4965210 A	US 5182617 A	US 5238810 A	Document ID
19901023	92108661	19930824	Issue Date
		8 5	Page s
Stable reagent for determining bilirubin in serum and method of preparation	Sample supply device and sample inspection apparatus using the device	Laser magnetic immunoassay method and apparatus thereof	Title
796/984	356/440	435/5	Current OR
436/166; 436/903	137/112; 137/93; 356/336; 356/39; 356/410	435/7.23; 435/7.24; 436/523; 436/526; 436/533; 436/805; 436/806; 436/817	Current XRef
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US 4945039 A	1 Document
19900731	Issue Date
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Standard materials for measurement of immune complexes and method for measurement of immune complexes	Title
435/7.92	Current OR
435/18; 435/188; 435/7.94; 436/501; 436/507; 436/512; 436/518; 436/518; 530/389.3; 530/391.1; 530/861; 530/863; 530/866; 530/866;	Current XRef
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								435/5; 435/7.93;	
			-			Immunoassay system		36/	
			• 0			and procedure based		36/50	
			-			on precipitin-like		6/51	•
	<		US 4925788	1 0000 0 1 1 1		interaction between	77 70	36/5	
Ĺ	>		Α	19900010		immune complex and	76.1/004	36/53	
						Clq or other non-		36/53	
<u>-</u>			-		•	immunospecific		36/53	
			•			factor		6/54	
								436/821;	
								436/824	
						Multilayer test			
ν Σ	≺		US 4876067	1 98 91 0 2 /	7	ce with	700/56	422/58;	
			A	T 70 7 T 0 C T		dissolvable reagent	777	5/	
						layer		436/169	
,		-			-		•	356/409;	
]			US 4820490			ıcal	•	56/42	
37		×	1	19890411 13		ysis of fluids	422/58	22/56;	
						coated light source		436/805	

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38	×		US 4795707 A	19890103		Electrochemical sensor having three layer membrane containing immobilized enzymes	204/403.1	204/403.1 1; 435/174; 435/177; 435/287.9	
39	×		US 4755058 A	19880705	12 12	Device and method for measuring light diffusely reflected from a nonuniform specimen	356/408	356/446	
40	×		US 4600689 A	19860715		Novel bilirubin oxidase, its production and use	435/25	435/189; 435/911	·
41	×		US 4560534 A	19851224	9	Polymer catalyst transducers	422/82.02	422/98; 436/151	
42	×		US 4486537 A	19841204	9	Analytical element and method of use	436/170	422/56; 422/57; 435/805	
43	×		US 4476222 A	19841009	Q	Test piece for quantitative analysis of substances in body fluids	435/14	422/56; 435/25; 435/26; 435/28; 435/805	

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US 2005022727 20051013 4 Al	US 3617222 A	US 4341957 A	US 4379775 A	US 4427889 A	Document ID
20051013	19711102 24	19820727 7	19830412	19840124	Issue Date
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Detection method and detection apparatus of substance in biological sample	METHOD AND APPARATUS FOR ANALYZING LIQUID SUBSTANCES LIKELY TO FORM AGGLUTINATES	Fluorescent antibody composition for immunofluorometric assay	Apparatus for thermochemical quantitative analysis	Method and apparatus for molecular spectroscopy, particularly for the determination of products of metabolism	Title
435/6	435/7.25	250/461.2	422/51	250/339.1	Current OR
	356/339; 356/39; 356/427; 356/441; 422/64; 422/73; 436/48	250/302; 250/365	374/33	250/339.1 2; 600/316; 600/322; 600/475	Current XRef
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49	×		US 2005016433 20050728 6 0 A1	20050728	<u>.</u>	Method for quantitatively determining a specific component in a biological specimen, and reagent for quantitative determination	435/25		
50	×		US 2002017723 20021128 22 4 A1	20021128	22	Bio-device, and quantitative measurement apparatus and method using the same	436/169	422/56	